

EXHIBIT 19

Select Language ▾

Call us now: (418) 877-5600 [Contact us](#)[Sign in](#)

Search



Request (empty)

[PRODUCTS](#)[APPLICATIONS](#)[CATALOG \(PDF\)](#) [Products](#) [Rotary Joints](#) [Fiber-optic Rotary Joints](#)

Fiber-optic Rotary Joints

In neurosciences, freely-moving optogenetics experiments need a stable light input to the brain even if the animal is moving in a confined space. Fiber-optic Rotary Joints avoid the damaging of the optical fibers while minimizing light fluctuations when rotating. The nomenclature used for our rotary joints is FRJ m X n where m and n represent the...

[More](#)

FIBER-OPTIC ROTARY JOINTS

There are 5 products.

View:

Showing 1 - 5 of 5 items



1x1 Fiber-optic Rotary Joints



1x2 Fiber-optic Rotary Joints - Intensity Division



1x2 Fiber-optic Rotary Joints - Wavelength Division



Separate Light Path 2x2 Fiber-optic Rotary Joints



1x4 Fiber-optic Rotary Joints

Showing 1 - 5 of 5 items

Stay informed

Enter your e-mail



Categories

[Products](#)[Applications](#)

Information

[New products](#)[Contact us](#)[About us](#)[Sitemap](#)

My account

[My orders](#)[My credit slips](#)[My addresses](#)[My personal info](#)

Contact Information

 Doric Lenses Inc, 357 rue Franquet, Quebec, Quebec,
Canada G1P 4N7

 Call us now: 1-418-877-5600 [\(link\)](#)

 Fax: 1-418-877-1008 [\(link\)](#)

 Email: sales@doriclenses.com